Approved For Release 2005/07/12 : CIA-RDP84-00933R000200130004-4

D/ODP

SECRET

DD 5

File 40

4 C BRIEFING

FOR THE RESOURCE MANAGEMENT STAFF

17 March 1981

25X1

Approved For Release 2005/07/12: CIA-RDP84-00933R000200130004-4

SECRET

(U) COMMUNITY-WIDE COMPUTER-ASSISTED COMPARTMENTATION CONTROL (4C) SYSTEM (U)

The 4C System is:

- A single registry of Sensitive Compartmented Information (SCI) accesses held by personnel, whether in government or industry. (U)
- A single registry of facilities which store SCI. (U)
- o A data base from which accurate statistics may be derived on numbers, growth, and trends of SCI accesses and facilities, for use by the Director of Central Intelligence (DCI) and/or individual NFIB members. (U)
- A data base providing timely and accurate information on personnel for use in access certification and for obtaining information about DCI Directive (DCID) 1/14 adjudication. (U)
- A data base which will maintain historical information on personnel accesses for use statistically and for damage assessments. (U)
- A data base which will provide data for the publication of address books of SCI Control Facilities (SCIF's). (U)

Approved For Release 2005/07/12: CIA-RDP84-00933R000200130004-4

SECRET

(U) IMPROVEMENTS OVER PRESENT ENVIRONMENT (U)

- Provide immediate, up-to-date information to special security officers (SSO's throughout the government who are tasked with controlling access to and storage of SCI. (U)
- Eliminate the tremendous redundancy and considerable error inherent in the maintenance of numerous data bases and computer systems. (U)
- Provide Intelligence Community managers with accurate statistics for management of special compartmented information, security investigations, and resource sharing. (U)
- Promote standardization of compartmentation and investigation policies and procedures.
 (U)
- o Eliminate most of the communications and cable traffic between SSO's. (U)
- Reduce duplication of background investigations necessary now because the is no convenient access between agencies. (U)
- Promote sharing of SCI storage facilities, again through better information exchange.
 (U)
- Automate the preparation of SCI facility address books presently a manual process.
 (U)

Approved For Release 2005/07/12 : CIA-RDP84-00933R000200130004-4

SECRET

(U) 4 C TIMETABLE (U)

The implementation of the 4C System will provide an interactive computer data base service to all NFIB members and agencies. The system is being implemented in two phases:

Phase I:	25X1
Dhace TT.	25X1

Next 2 Page(s) In Document Exempt

Approved For Release 2005/07/12 : CIA-RDP84-00933R000200130004-4

SECRET

		(S) 4 C PRIVA	TE FILES (U)	•	2	25X1
· o	Personnel Data Base	Files:]
						25X′
0	Facility Data Base	Private Files:				
						25X´

Approved For Release 2005/07/12 : CIA-RDP84-00933R000200130004-4
SECRET

(U) 4 C SUBSYSTEMS (U)

COMPUTER SUBSYSTEM